	CENTRAL INTELLIGENCE AG	1141 0111 1101	
	INFORMATION RE	PORT CD NO.	 25X1
COUNTRY	East Germany	DATE DISTR.	29 December 19
SUBJECT	Developments at the RFT Koepenick	NO. OF PAGES	2
FLACE	nce have a	SECTION OF ENCLS	
(1 ACQUIRED	FCK	LUP VISTED BELOW!	
INFO.	DO NOT CIRC	ULATE SUPPLEMENT TREPORT NO.	70
	TH:	S IS UNEVALUATED INFORMA	NTION .
	L		
1.		enick has been conving ar	instrument
	produced by Atlas Worke in Bremen. The a depth sounding device- and is used to	is instrument is known no	is "Elmohlat"
	Of six such instruments built, three harman three were returned as not usable.	ave gone to the Soviet Co	ntrol Commission
۷.	Work is presently being done on the dedevice for a depth up to 1200 meters.	So far only one ouch to	demonstrate de bada
	constructed. Nickel and new types of silicone Lacquers developed in the DDR	quartz, both found in the	DDR, and new
	Litvinov (fru) from either SKK or SAC i development of this instrument. The	About is very much intere	siend in the
	with a limiter condenser producing dis	charges at intermole as	6
	If proven satisfactory, 45 such instrum Magdeburg. Details of this project as	e unknown. The first inc	francisco de de de la
	completed during 1953 for domestic cons	umption. As wet none of	nts will be
	ordered by the Soviets but if tests ar will be forthcoming.	e successful it is felt s	uch orders
3.	Research is also being done at RFT Koepe to be of interest to Soviet river navig	enick on a "Flachlot" which	h is balleved
	or a deben sounding device which will	Sound to minimum denthe a	P De com Bustann
ā .	the hull of a ship. In this instrument be used.	both quartz and titanic	osc llatore wil
4.	An order has gone out from the Seehydro	graphischer Dienst of the	Section for
	the development of an underwater sounding fahrtsgerast). This will consist of a con	no destine for hombon and	
	(Rundstrahlecholot) with a maximum hori: degrees. There is believed to be considered.	ZODIA!-Arc scanning comes	are as 60 L
	Const		u of it device.
5 .			
5.	a. VVB RFT, located at Platz des Wriede	ma Q in todowels so	
5.	a. VVB RFT, located at Platz des Friede administrative body. All non-admini by the Postal and Telecommunications	Strative matters are hone	ntly coly an

SECRET

25X1

-2-

- VEB RFT in Leipzig is concerned with the construct or of radio instruments.
- c. ENKS (Entwicklungs and Konstruktionsbeers -- Dsvelopment and Construction Office) works on normal frequency and carrier frequency installations. Some of their projects include a quartz clock, antenna frequency checks, and Droffwich commertsons (sic). Chief of the ENKO is Mix (fnu), and Dr Hubell (fnu) is the specialist for carrier frequency and single-side hand engine-ring (transmissions).
- d. RFT Erfurt (formerly Siemens). Dr. Heinze (fnu) is the specialist for receiving tubes, and Dipl. Ing. Beer (fnu) is the specialist or transmitter tubes, ultrasonic and shortwave generators.
- e. RFT Rochlitz makes radio sets. This firm was formerly called Graetz Radio.
- f. RFT Neuhaus/Schierschnitz makes receiving "wises and angle fre quency insulators.
- g. RFT Koepenick is divided as follows:
 - (1) Wark 1, Wendenschlossstraume 154-158; administration, development, technology, and test station
 - (2) Werk 2, Edisonstrasse; construction. An entire floor of this building is used by HV Funk of the Postal and believementestions Ministry. This department with a starf of approximately 30 men, is under the direction of the deputy chief Andreas (fru).
 - (3) Work 3, Dabendorf; (formerly Lorenz Radio). This plant is working on an 800 W naval transmitter and "Ehrermat' transmitter
 - (4) Werk 4, Karl Goerdelerstrasse 46, Leipzig; (Cornerly Lorenz Radio).
 - (5) Werk 5, Ziernsdorf; This plant is wooking on sixing-oscillographs (Schleifoscillographen).

25X1 L. Comment: As reported. Possibly Zernsdoxf(E53/V-2), Tell	25X1	1	Comment:	As reported.	Possibly Zernsdorf (#53/V-2).	Teltow.
---	------	---	----------	--------------	-------------------------------	---------

د بناه ماک بنداده